# Problem 01 – Kitodar the Miner

Kitodar the miner is a famous Bulgarian miner. His task is to mine gold, silver and diamonds. He collects them in order to sell them later at the local market. Kitodar has a problem – he is not very good at Math, because of his well-known anger issues (when frustrated, he beats the diamonds with his bare fists until there’s only diamond-dust left, which he cannot sell).

Your task is to help Kitodar with calculating **only** the **gold, silver and diamonds** he had collected, before he goes mad (0.2 seconds).

### Input

The input will be read from an **HTTP GET** **request**. The **data** will be received from a **textarea** **field with name 'data'**. It will contain several strings, separated by **‘,’.** Each **valid** string will be in the format:   
“mine {mineName} {typeOfOre} {quantity}”.

### Output

The output should consist of 3 <p></p> tags, each holding the type of ore and quantity mined. The format should be as follows: “\*{typeOfOre}: {quantity}”.  
The order should **always** be: **Gold, Silver, Diamonds**.

### Constraints

* The **typeOfOre** will be case **insensitive** string;
* The **quantity** will always be 32-bit integer number;
* Allowed working time: 0.2 seconds. Allowed memory: 16 MB.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| mine bobovDol gold 10, mine medenRudnik silver 22, mine chernoMore shrimps 24, gold 50 | <p>\*Gold: 10</p>  <p>\*Silver: 22</p>  <p>\*Diamonds: 0</p> |

|  |  |
| --- | --- |
| **Input** | **Output** |
| mine bobovdol gold 10, mine tomn diamonds 5, mine colas Gold 10, mine myMine silver 14, mine silver14 siLver 14 | <p>\*Gold: 20</p>  <p>\*Silver: 28</p>  <p>\*Diamonds: 5</p> |

Download the HTML file in the Judge system to get the input form and the expected output.